

VEGA X1



HIGH SPEED INDUSTRIAL DIGITAL TEXTILE PRINTER

24-hour printing
Daily output: 3000 - 5000m
Vivid color
Exquisite sharpness gives perfect clarity
Suitable for all fabric types

Linear motor rail beam World's leading brand components

Degassing system reduces print head clogging Higher ink concentration more economical Intelligent output and ink consumption management

High Quality

Accuracy
Better Saturation
Higher colour vividness
No limitation to patterns

Brand Trust

2000+ users globally Nearly 30 years experience in developing inkjet printing technology

Since 1992

Atexco is the world's leading solution provider of high quality digital textile printer and inks.

Atexco's mission is to help the conventional printing industry to do the up-gradation and transformation

VEGA X1 Specification

Model		VEGA X1	
Max.Printing Width		1800mm	
Colors		4/6/8 colors	
Printing Speed (Variable printing modes available for different patterns and fabrics)		Production	310lm/h
		Nomal	160lm/h
		Quality	120lm/h
Print Head and Ink	Model	Industrial Dod Piezo Print Head	
	Quantity	Max. 16 pieces	
	Ink Type	Reactive, Acid, Sublimation, Disperse	
	Colors	C, M, Y, K, O, B, MB, Gr, MF, YF, etc	
Take Up and Drying	Ink Colors	Automatic Take-up System, Infrared Dryer with blanket	
Main Configuration		High speed fibre-optical data transmission High accuracy full closed-loop stepper Intelligent printhead cleaning system Intelligent dual printhead protection Automatic tension synchronous unwinding Humanized operation	
Work Station		Windows 10 64bit CPU: Intel Core i7 10700 HD: 1T RAM: 32GB	
RIP Software		Vegaprint, Neostampa	
Image Format		JPEG,TIFF,BMP/RGB,CMYK	
Compressed Air Connection		Air Flow≥0.6m³/min, Air Pressure≥8kg	
Working Conditions		Room temperature 18-25°C, humidity 55%-70%	
Packing Size		4560x2300x2350mm	
Weight		3500kg	

The parameters above are subject to change without notice, Aug. 2021